

Request for City Council Committee Action From the Department of Public Works and Procurement

Date: March 4, 2003

To: Honorable Sandra Colvin Roy, Chair Transportation & Public Works Committee

Referral to: Honorable Barb Johnson, Chair Ways & Means Committee

Subject: Approval of Official Publication No. 6017 - Bids for Grit Removal Structures

Recommendation:

Acceptance of the bid meeting specifications of <u>CDS Technologies</u>, <u>Inc.</u> in the amount of <u>\$ 94,400.00</u> for furnishing and delivering a grit removal structure, as follows:

1 each Grit Removal Structure (No 61)

ea \$ 94,400.00

CDS Technologies, Inc.

Delivery - Thirty (30) days after receipt of purchase order and approved submittals. All components of the grit chambers to be delivered no later than five (5) working days after notification.

Terms are net 30 days. F.O.B.: Destination.

Contingent on approval of the Civil Rights Department.

Prepared by: Gary Warnberg Director, Procurement

Approved by: Klara A. Fabry, P.E. City Engineer/Director Public Works

Presenters: Klara A. Fabry, P.E. City Engineer/Director Public Works

Financial Impact (Check those that apply)

- __ No financial impact or Action is within current department budget. (If checked, go directly to Background/Supporting Information)
- ____ Action requires an appropriation increase to the Capital Budget
- Action requires an appropriation increase to the Operating Budget
- ____ Action provides increased revenue for appropriation increase
- ____ Action requires use of contingency or reserves
- XX Other financial impact (Explain): Action is within Budget

__Request provided to the Budget Office when provided to the Committee Coordinator

Background/Supporting Information:

Tabulation of bids received on Official Publication No. 6017 for Grit Removal Structures for Public Works Sewer Division is attached.

Please refer to enclosed Staff Memo for background information.

Attachment 1 - Tabulation Sheet

Staff Recommendation

cc: B. Lokkesmoe R. Profaizer R. Nubbe